15:31

PATENT

CLAIMS

+8586515400

Please amend the claims as follows:

- 1. (Cancelled)
- 2. (Previously Presented) A method for a communications system, comprising the steps of:

identifying a plurality of base stations in an Active set of a mobile station in a handoff process among said plurality of base stations;

measuring at said mobile station respective signal qualities of pilots respectively transmitted by said base stations in said Active set of said mobile station;

comparing said respective signal qualities of said pilots to a standard, said standard determined in response to said signal quality of at least one of said pilots in said active set and a delta value of signal quality, wherein said delta value is a representative of a fixed signal level below a strongest pilot signal level of said pilots;

determining which of said base stations are to transmit respective code channels to said mobile: station and which are not to transmit respective code channels to said mobile station based on whether which of said pilots at said mobile station equal or surpass said standard in said handoff process among said plurality of base stations.

- 3. (Previously Presented) The method of claim 2, wherein said measuring step comprises measuring signal qualities of pilots respectively transmitted by at least one sector of a respective one of said plurality of base stations in said Active set.
- 4. (Previously Presented) The method of claim 2, wherein said comparing step comprises determining whether at least one finger of a diversity receiver has been allocated to a code channel signal from a base station.
- 5. (Previously Presented) The method of claim 2 wherein said pilots are transmitted over a plurality of carrier signals.

Attorney Docket No.: PA341AC1

Customer No.: 23696

PATENT

- 6. (Previously Presented) The method of claim 5 wherein said plurality of carrier signals are transmitted from a corresponding plurality of differently configured antennas.
- 7. (Currently Amended) An apparatus for a communications system, comprising the steps of:

means for identifying a plurality of base stations in an Active set of a mobile station in a handoff process among said plurality of base stations;

means for measuring at said mobile station respective signal qualities of pilots respectively transmitted by said base stations in said Active set of said mobile station;

means for comparing said respective signal qualities of said pilots to a standard, said standard determined in response to said signal quality of at least one of said pilots in said active set and a delta value of signal quality, wherein said delta value is a representative of a fixed signal level below a strongest pilot signal level of said pilots;

means for determining which of said base stations are to transmit respective code channels to said mobile station and which are not to transmit respective code channels to said mobile station based on whether which of said pilots at said mobile station equal or surpass said standard in said handoff process among said plurality of base stations.

- 8. (Previously Presented) The apparatus of claim 7, wherein said measuring means comprises means for measuring signal qualities of pilots respectively transmitted by at least one sector of a respective one of said plurality of base stations in said Active set.
- 9. (Previously Presented) The apparatus of claim 7, wherein said comparing means comprises means for determining whether at least one finger of a diversity receiver has been allocated to a code channel signal from a base station.
- 10. (Previously Presented) The apparatus of claim 7 further comprising means for transmitting said pilots over a plurality of carrier signals.

Attorney Docket No.: PA341 AC1

Customer No.: 23696

From-t 190

PATENT

11. (Previously Presented) The apparatus of claim 10 wherein said means for transmitting said plurality of carrier signals includes means for transmitting said plurality of carrier signals from a corresponding plurality of differently configured means for antennas.

Attorney Docket No.: PA341AC1